Elizabeth City State University ONR-AASERT Summer 1996 Research Teams

Dr. Linda Bailey Hayden, Principal Investigator

Fractals/Chaos with Mathematica Team Dr. Manglik, Mentor Timothy McCray, Graduate Student-CS Lakesha Mundon, Sophomore-Math Tammara Ward, Junior- Math Tanisha Cowell, Junior-CS

ATM Networking Team
Dr. Linda Hayden, Mentor
Mr. Darnley Archer, Mentor
Mr. Wayman White, Mentor
Sharon Saunders, Graduate Student-CS
Derrek Burrus, Sophomore-CS
Shanita Powell, Sophomore-CS
Curtis Felton, Junior - CS/Chem
Antonio Rook, Sophomore-CS

HTML/JAVA

Dr. Linda Hayden, Mentor
Mrs. Tracy Chamberlain, Mentor
Michelle Brown-Emmanual, Graduate Student-CS
Marie Dail, Graduate Student-CS
Kimberly Wright, Sophomore-CS
Kuchumbi Hayden, Sophomore-CS
Reginald Turner, Senior-CS
Courtney Fields, Sophomore-CS
Makeba Fussell, Senior-CS

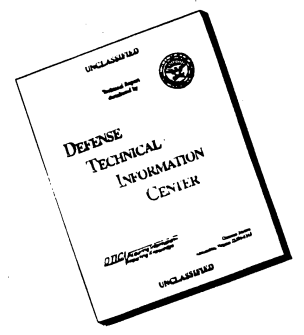
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13. ABSTRACT (Maximum 200 words)

The AASERT Summer Research Program is part of a trio of programs at ECSU funded by ONR. They include the parent grant Nurturing ECSU Research Talent (NERT), NERT-I(Instrumentation) and Augmentation Award for Science and Engineering Research Training(AASERT). The AASERT grant provides funds for the summer component while NERT-I provides instrumentation for both NERT and AASERT.

Student development activities have included the following a)Recruitment of high ability minority students;b) Providing a summer program for recruited students;c) Providing research experiences;d) Providing a mentor, graduate school counseling and GRE preparation;e) Providing financial support for students in the form of research assistantships; and f) Providing funds for student travel.

This report documents the summer research activities of the NERT and AASERT program.

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About the Program....

This program, entitled Nurturing ECSU Research Talent (NERT) focuses on undergraduate education and undergraduate research experiences. Nurturing these young researchers is our primary concern. Highest priority is given to providing them with the guidance and skills to insure their entrance and success in graduate school. Further, each student in our program learns the fundamentals of scientific research as they conduct investigations in HTMC/JAVA, Asynchronous Transfer Mode Networking and Fractals/Chaos.

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This program also strengthens the infrastructure of the Mathematics and Computer Science Department of ECSU. Activities which address infrastructure have included a) Enhancement of current computer graphics and operating systems courses; b) Development of a new courses c) Acquisition of computer equipment appropriate to support of student research; d) Establishing a visiting lecture series in computer science and mathematics; e) Hiring a UNIX network manager.

ECSU is a small school that makes a big effort to nurture their students. I am proud to part of the mentoring effort. It has been my pleasure to work with these young people who are preparing themselves to assume future leadership roles within the technical ranks. May they continue their quest for knowledge and excellence!

Dr. Cinda Bailey Hayden.

NERT Principal Investigator

Office of Naval Research AASERT Summer'96 Research Program June 24. 1996 - August 2, 1996

Dr. Linda Hayden, Principal Investigator

This ONR-AASERT research project, at ECSU, supports undergraduates and precollege students in our summer research training. All students hired under this research project investigate a mathematics or computer science topic. Each will also develop a personal Homepage.

Undergraduate Computer Science majors must be full time ECSU students with a minimum 2.75 overall GPA, 3.0 GPA in their major courses and must be recommended by two of their major professors. The undergraduates will work in the laboratory for 6 hours each day, 5 days each week for 6 weeks.

Precollege students selected have completed a minimum of three credits of mathematics including geometry and algebra II. Grades of B or better in these courses plus recommendation of two science/mathematics teachers will be required. The precollege students will work in the laboratory for five weeks, 6 hours each day, 5 days each week. All students, both precollege and undergraduate must be citizens of the United States.

Student Salaries: Precollege students receive \$7.00/hr. Undergraduate students get \$8.00/hr.

Planned Activities

- •Lectures by visiting consultants
- •Bi-weekly Progress Reports: Fridays 1:00pm 2:30pm
- •Final Research Project Reports
 - Final Oral Reports and Final Written Reports: Aug. 2, 1996
- •Conference Travel
 - ADMI conference Mayaquez, Puerto Rico, July 25-28, 1996
- •Faculty Mentors
- •Graduate School Assistants

Summer 1996 Research Teams Elizabeth City State University Dr. Linda Hayden, Principal Investigator

ECSU STUDENTS	Tammara Ward √ Lakisha Mundon *	Courtney Fields* Reginald Turner √√ Kimberly Wright*** Makeba Fussel √√ Kuchumbi Hayden *	Antonio Rook *. Curtis Felton √ Derrek Burrus √ Vara Powell √
GRAD STUDENT(S)	Timothy McCray **	Marie Dail Michelle Brown **	Sharon Saunders **
MENTOR	Dr. Manglik √	Mrs.Tracy Chamberlain	Mr. Darnley Archer Mr. Wayman White
TEAM NAME	Fractals/Chaos with Mathematica	нтмглауа	ATM Networks

√√ June 24 - July 19

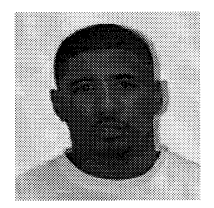
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*** May 7 - Jul 19

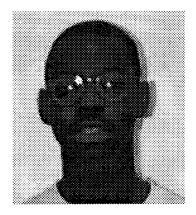
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* May 13-Aug 2

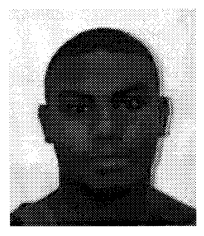
1996 SUMMER RESEARCHERS



Antonio Rook



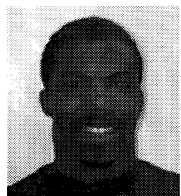
Curtis Felton



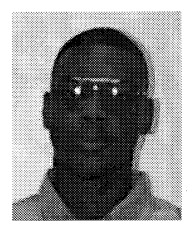
Derrek Burrus



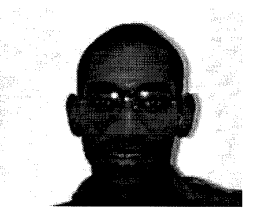
Courtney Fields



Darnley Archer Mentor



Reginald Turner



Wayman White Mentor



Dr.Vinod Manglik Mentor



Tracy Chamberlain Mentor



Timothy McCray Graduate Student



Sharon Saunders Graduate Student



Shanita Powell



Marie Dail Graduate Student



Kuchumbi Hayden



Tammara Ward



Kimberly Wright



Tanisha Cowell

1996 SUMMER RESEARCH GROUPS

Back row: Courtney Fields, Reginald Turner, Kuchumbi Hayden Front Row: Tracy Chamberlain, Makeba Fussell, Michelle Brown-Emmanual

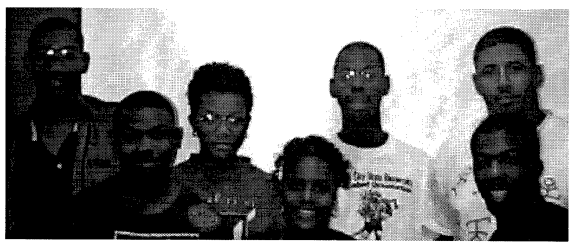


1996 SUMMER RESEARCH GROUPS

Tanisha Cowell, Timothy McCray, Tammara Ward No Photo: Lakesha Mundon, Dr. Manglik



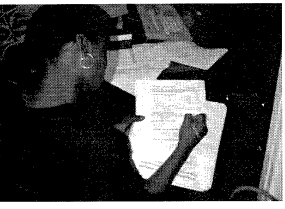
Back Row: Wayman White, Shanita Powell, Curtis Felton, Antonio Rook Front Row: Derrek Burrus, Sharon Saunders, Darnley Archer

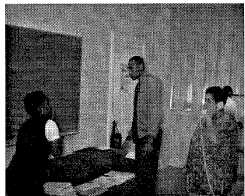


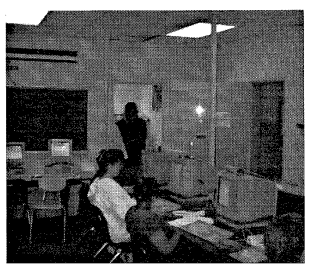
1996 Summer AASERT Program

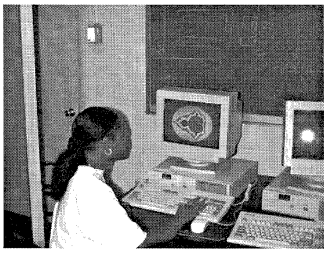
Summer of hard work!!

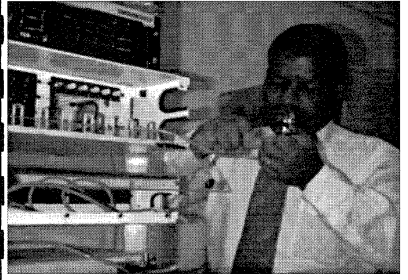
ATM is here!

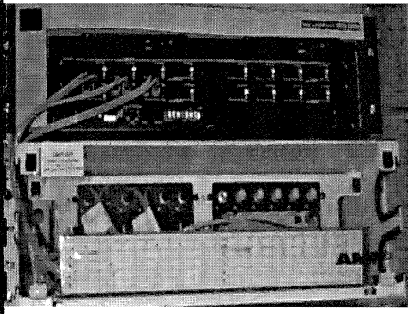


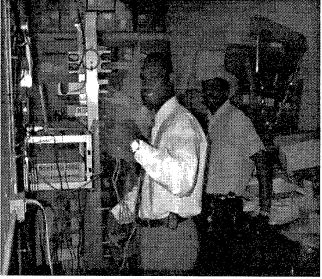












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Fractals and Chaos With MATHEMATICA

Fractals and

Chaos

Recearched by :

Tanisha Cowell Lakisha Mundon Tammara Ward

tuapitty per

Timothy McCray

Hentnr.

Dr. Manglik

Principle Invertigator:

Dr. Linda Hayden

Final Report Fractals and Chaos Team

Historical Developments

as we know it", or Rene Descartes, who "suggested that our universe could be measured by then could be seen as a giant stack of tiny, perfectly cubic boxes." (Descartes' idea become This week, the Fractals and Chaos group began our research by reviewing the first abstract dimensions. Armed with the philosophy of Rene' Descartes, Sir Isaac Newton and universe allowed people to perceive the space around them not as objects or events. but in performed. One example of these experiments is the Sierpinski's Triangle, which is also an chapter of Fractal Fision. A History of Fractals and Chaos, surfing the Internet. working Mathematicians and philosophers such as Fuclid of Alexandria, who "invented Geometry everything in existence a precise location in three straight-line dimensions. All of creation, 'all curves are made up of infinitesimally small line segments", also called tangent lines or differentials. (The only problem with this assumption is that curves resisted being entirely with the computer softwares. Mathematica, and Fractal Vision. We learned about great calculus is to turn the curved lines into linear ones. Ergo the equation dwdt expresses the the foundation for most of today's scientific views.) This novel approach to viewing the slope of an infinitesimally tiny line segment.) It was Leibnitz who proposed the idea that Baron Gottfried Wilhelm von Leibnitz invented differential calculus. (The purpose of example of a fractal. It is a triangle that has different numbers of stages. It starts with a Simon Laplace voice the belief that " if the position and velocity of every particle in the three intersecting perpendicular poles notched in perfectly even gradation, thus giving reduced to lines somehow.) From Leibnitz proposed claim, French astronomer Pierretherefore had no tangent lines. This caused chain of mathematical experiments to be mathenatician Karl Weierstrass described a curve that couldn't be differentiated and absolute certainty from simple linear equations." Then in the year 1875, a German universe was known, the curvilinear paths of every particle could be predicted with

blank triangle and which is then divided into four equal pieces in the same likeness as the original triangle. This process is repeated over and over again ,or iterated, as the frequency of the triangle appears 3°n, and the area becomes(3/4)°n,(see appendix) The problem begins when the area of the covered region is to be found. Zero is never reached when finding the area.

ractals

What then is a fractal? Fractals are rough or fragmented geometric shape that can be subdivided in parts, each of which is (at least approximately) a reduced-size copy of the whole. Some examples of fractals are: Sierpinski's triangle, Cock's snowflake, Peano's curve, Mandelbrot set (example in appendix 1) and Lorenz attractor. Fractals are also used to describe clouds, mountains, turbulence, and coastlines, that do not correspond to simple geometric shapes. (It was Benoit Mandelbrot, who invented the word fractal from the Latin adjective fractus. The corresponding Latin verb, frangere, means "to break".) Strange Attractor

A strange attractor is the limit set of a chaotic trajectory. A strange attractor is an attractor that is topologically distinct from periodic orbit or a limit cycle. A strange attractor can be considered a fractal attractor. Let us consider a volume in phase space defined by all the initial conditions a system may have. Far a dissipative system, this volume will shrink as the system evolves in time. (The Liouville's Theorem) If the system is sensitive to the initial conditions, trajectories of the points definite initial conditions will move apart in some directions, closer in others, but there will be a net shrinkage in volume. Ultimately, all points will lie along a fine line of zero volume. This is the strange attractor. All initial points in phase space which ultimately land on the attractor form a Basin of Attraction. A strange attractor results if a system is sensitive to initial conditions and is not conservative. While all chaotic attractors are strange, not all strange attractors are chaotic. Mandelbrot Sets.

Mandelbrot set is a fractal that is generated by a formal where the set of all complex c such that iterating $z \to z^{-2} + c$ does not go to infinity (starting with z=0). Zero is the critical point of $z \to z^{-2} + c$ does not go to infinity (starting with z=0). Zero is the critical point of $z \to z^{-2} + c$ that is, a point where d/dz ($z^{-2} + c$) = 0. If you replace $z \to c$ with a different function, the starting value will have to e modified. For example, $z \to z \to z$ at $z \to c$, the critical point. Thus, testing the critical point shows if there is any stable attractive cycle. The difference between Mandelbrot set and Julia sets is simply. Mandelbrot sets iterates $z^{-2} + c$ with z starting at 0 and varying c, and the Julia set iterates $z^{-2} + c$ for fixed c and varying starting z values. Meaning that the Mandelbrot set is in the parameter space(c-plane) while the Julia set exist in the dynamical or variable space(z-plane). The connection between the Mandelbrot set and the Julia sets are the point of c in the Mandelbrot set specifies the geometric structure of the corresponding Julia set.

It has been said that if a fractal is self-similar, you can specify mappings that map the whole onto the parts. Iteration of these mappings will conclude in convergence the of a fractal attractor. An Iterated function system consists of a collection of affine mappings. If a fractal can be describe by a diminutive number of mappings, the IFS is a very compact description of the fractal. Iterated function systems can be used to make things such as fractal ferns (appendix 2) and trees.

Linear Algebra through Mathematica

The Fractals and Chaos Research team has exploring Mathematica, a general software system for technical computations. The team adventured into the linear algebra (Eigenvalues and Eigenvectors) aspect of Mathematica. Our experimenting lead to the discovery that given an n*n matrix of real numbers, Mathematica will find the approximate numerical Eigenvalues and Eigenvectors. It also will give the characteristic polynomial.

In addition, Mathematica can calculate other functions related to linear algebra such as singular values, pseudo-Inverse matrices, and Jordan decomposition. Once our

knowledge of Mathematica was enhanced, we began our project with some affine ransformation

IFS and Affine transformation

An affine transformation of \mathbb{R}^n is achieved by applying a linear transformation and following it with a translation

IFS 2,334,82

version of the polygons in the generator. It is also possible to derive a hopalong description which gives the image that would be created after iterating the geometric model to infinity. The Mathematics of IFS was developed by John Hutchinson and popularized by Michael Bainsley. IFS replaces polygons by other polygons as described by a generator. On every iteration, each polygon is replaces by a suitably scaled, rotated, and translated

The description of this is a set of contractive transformations on a plane of the form
$$\begin{pmatrix} x \\ x \\ y_1 \end{pmatrix} = \begin{pmatrix} a & b \\ c & d \end{pmatrix} \begin{pmatrix} x_{1-1} \\ y_{1-1} \end{pmatrix} + \begin{pmatrix} c \\ f \end{pmatrix}$$

each with an assigned probability. To run the system an initial point is chosen and on each iteration one of the transformation is chosen randomly according to the assigned probabilities. the resulting points (xn, yn) are drawn.

many classical fractals as well more general types. If is also the frame work from which to The IFS approach provides a good frame work from which to pursue the mathematics of make the transition to chaos associated with fractals.

An affine transformation is one that scales time and distance by different factors. For Example:

$\Gamma(u)=Au+y$

transformation can be interpreted as a matrix transformation followed by a translation (see where A is a matrix and y is a fixed vector. An affine

Appendix 3) Using affine transformation, we created Sierpinski's Triangle in both 2-D, and 3-1), as well as creating a checker board, (see Appendix 4,5.6)

because of great sensitivity to initial conditions. Chaos arises in a dynamical system if two arbitrarily close starting points diverge exponentially, so that their future behavior is Chaos is apparently unpredictable behavior arising in a deterministic system eventually unpredictable. An example of chaos is the weather. It takes just a small variation of the initial conditions to result in radically different weather later.

Linear Algebra through Mathematica

linear algebra (Eigenvalues and Eigenvectors) aspect of Mathematica. Our experimenting lead to the discovery that given an n*n matrix of real numbers. Mathematica will find the approximate numerical Eigenvalues and Eigenvectors. It also will give the characteristic software system for technical computations. This week, the team adventured into the The Fractals and Chaos Research team has exploring Mathematica, a general polynomial In addition, Mathematica can calculate other functions related to linear algebra such as singular values, pseudo-Inverse matrices, and Jordan decomposition.

Fractal Vision: Fractals in the Real World

approximate the shape of the cloud. The team also look at different types of trees (maple progression of clouds (cirrus and stratus) by modeling the movements of air currents. By modeling the different types of air currents for each type of cloud, the software is able to been exploring fractals in the real world. In Fractal Vision, the team was able to see the and pine) to explore their unique characteristic branching pattern, and furthermore, each Through Fractal Vision, one is able to view a pictorial image of fractals. The team has leaf pattern. Throughout these experimentations, the team was able to get a better understanding of fractals in the real world.

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APPENDIX 2



Iterated Function Systems Playground

This page lets you design your own IFS fractal. For help how to operate it. please read the manual.



Transformations:

Transformation 1:



Weight =

Transformation 2:



Weight =

Transformation 3:



Weight =

Transformation 4:



Weight =

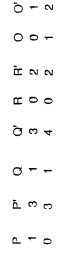
APPENDIX 3

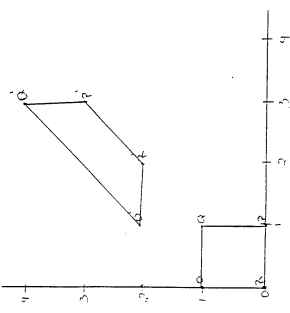
An afflue transformation is a transformation of the form T: $R^{\lambda} \rightarrow R$, defined by $T(u) = A \ u + v$ where A is a matrix and v is a fixed vector.

An affine transformation can be interpreted as a matrix transformation followed by a translation.

For example, consider the affine transformation on \mathbb{R}^2 .







APPENDIX 4

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Fracsum4

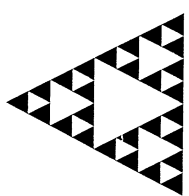


-Graphics-

Fracsund

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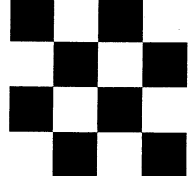
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APPENDIX 5

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[RGBColor[1,0,0],Rectangle[(3/4,1/4),(1,1/2)]]],

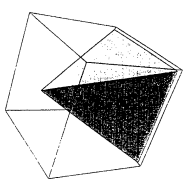


-Graphics-

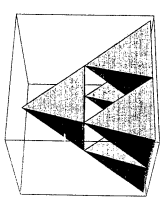
APPENDIX 6

Fracsum

Show[Graphics3D[{Polygon[{(0,0,0), [1,0,0), [1/2,1/2,1]}], Polygon[{(1,0,0), [1,1,0), [1/2,1/2,1]}], Polygon[{(0,1,0), [1,1,0), [1/2,1/2,1]}], Polygon[{(0,1,0), [1,1,0), [1/2,1/2,1]}],



-Graphics3D-



-Graphics3D-

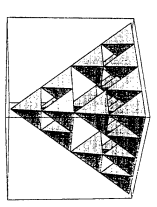
Show[Graphics3D[{

Fracsum

Polygon[[(1/2,1/2,0), (1/2,1/4,0), (3/8,3/8,1/4)]],
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ViewPoint->{3.950,-3.355,0.398}]



-Graphics3D-

HTML/JAVA

HTML/JAVA Team Final Report August 2, 1996

Courtney Fields
Makeba Fussell
Kuchumbi Hayden
Reginald Turner
Kimberly Wright
Michelle Brown, Graduate Student
Marie Dail, Graduate Student
Tracy Chamberlain, Mentor

Outline

- + HTML Techniques
- Tables
- Frames
- Animated Gifs
- Java
- + ECSU Homepage



Tables

- Before tags for tables were finalized it was necessary to use the cpre> tag for tabular information.
- Tables are very useful for the presentation of tabular information.
- They are also excellent means of presenting regular information for creative HTML authors.

Table Elements

The general format of a table looks like this:

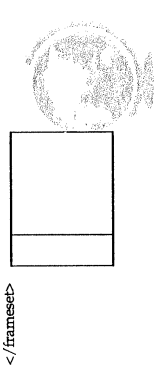
CTABLES - start of table definition
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CAPTION> caption definition
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CTB>- start of first row definition
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CTD> call contents

Frames

- + Divide web pages into multiple, scrollable regions.
- + Each frame has several features
- an individual URL
 - given a NAME
- resize if the user changes the window's size.
- + Elements that the user should always see can be placed in a static individual frame.

Frames Syntax

<frameset cols="30%,70%">
 <framesrc="contents.html">
 <framesrc="linkone.html"name="MAIN">

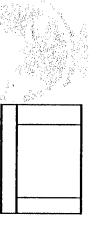


Frames - Examples

<frameset rows="25%,*">
 <frameset rows="25%,*">
 <framesec "linktwo.html" name="banner" scrolling="yes">
 <frameset cols="30%,70%">
 <frame src="contents.html">
 <frame src="linkthree.html" name= "main">
 </frameset>
 </frameset></frameset></frameset>

Frames - Examples





Animated GIFS

- + Animated GIFS are called GIF89a images.
- + Most GIFs over the years have only one image per file.

 Most programs that work with GIF are designed around the idea of one image per file.

Animated GIFS

- + GF89a allows multiple images to be compiled within a single GF file.
- + Single GIF file you reference in your HTML pages will display multiple images, in sequence, just like flipbook animation.

Animated GIFS

- + GIF animations are showing up everywhere.
- + Animated GIFS are created by individuals in their spare time and are free.
- + Everyone is finding merit in their in implementation and fun in their use.

Creating Animated GIFS

Nine steps to animation using GifBuilder for Macs:

- Pick the image that you wish to animate.
- Make the image rotate in the style you wish the animation to appear. (Hint: alphabetically title each picture.)
- Put images on the desktop.
- Using GifBuilder insert images into frames.
- Arrange images correctly.
- Make your specifications.
- Click on Run icon and select start to view your progress.
 - Copy animated image to the correct directory.
- Place the image into the html document using normal html formats.

ECSU Homepage

- + Working with University Relations Office in designing the webpage.
- Provided us with an outline of how the page should look.
- They are providing us with the information that needs to be typed, scanned, formatted.
- Students are typing in catalogs, handbooks,
 brochures on word processors then using ftp:they.put
 the files into the account on the server which is
 housing all ECSU webpage information.

ECSU Homepage

- Once the files are in the account the files are then coded into HTML formats, backgrounds, icons, gifs, bullets, bars, etc. are added to complete the page.
- + Once completed University Relations will then come to view the page and be given a printout of the page to be given to the appropriate department for proofing.
- + If changes are needed then University Relations will return the pages with corrections to us and the changes are made.



Student Life



Administrative

Alumni, Development & Planning





Admissions Information



Academics & Research



Libraries



About ECSU



- Introduction
- History of the University of North Carolina
- ECSU Mission
 - o Campus Map
- Degrees Available
- News
- Directory

Elizabeth City State University



Dismal Swamp Boardwalk Project

Development and Purpose

The Dismal Swamp Boardwalk Project was completed and dedicated by Elizabeth City State University in the Spring of 1994. The wetlands property, consisting of 639 acres, was acquired by the University from the Department of Health, Education and Welfare. The half-mile long boardwalk and observation tower were constructed with Title III funds, and its primary function is to provide access to a wetlands wilderness area for use in research and educational activities.



Smputer Science Elizabeth City States Bury e1:31 [V Mathematics

- NASA-NRTS at ECSU-(Regional Training Site)
- ONR Nurturing ECSU Research Talent-(NERT) Program
 - CS Student Homepages

Scholarship Opportunities

ECSU. ONR Scholarship Program

NASA Regional Network and Training Center Scholarship Program

NASA-NRTS Service Award Winners

Welcome to the

Nurturing ECSU Research Talent-(NERT) Program

Funded by the Office of Naval Research

government laboratories, and nonprofit organizations. It provides technical advice to the Chief of manufacturing processes while reducing flect costs, and fosters continuing academic interest in mayal relevant science from the high school through post-doctoral levels. Naval Operations and the Secretary of the Navy, works with industry to improve technology The Office of Naval Research (ONR) coordinates, executes, and promotes the science and technology programs of the United States Navy and Marine Corps through universities,

Research Teams

- Multimedia Authoring
- Fractals and Chaos
- Computer Graphics
- Unix System Administration
- Mott Scattering
- Statistical Analysis
- Numerical Analysis

Summer '95 Research Project

Conference Reports



Elizabeth City State University



Music Department



Music Industry Studies

Within the Music Industry Studies Degree Program, concentrations are offered in Music Business Administration and Music Engineering & Technology.

The Music Business Administration concentration focuses on music business, management, marketing, sales, publishing, retailing, and promotion. The Music Engineering & Technology concentration is based on state-of-the-art, 24-track recording and MIDI/electronic music studios. The curriculum incorporates studies in audio, MIDI, and computer applications.

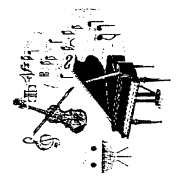
The Music Industry Studies Degree Program provides students with the opportunity to record, produce, and market actual products through the student operated record label, music publishing, and music production companies.

DEGREES OFFERED

Bachelor of Science in Music Industry Studies Bachelor of Arts in Music

CONCENTRATIONS

Music Engineering & Technology Music Business Administration Voice Theory & Composition Piuno & Organ Bruss Woodwinds



PERFORMING GROUPS

- 1. Concert Band
- 2. Marching Band
- Collegians Jazz Ensemble
- 3. Bruss Ensemble
- 4. Woodwind Ensemble

5. Percussion Ensemble

- 6. University Choir
- 7. Choral Ensemble
- 8. Vocal Jazz Ensemble
- 9. Gospel Choir
- 10. Collegium Musicum



To return to the ECSU Homepage, click here

Making waves on the WWW

W. Strve Bremont

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Advance planning is critical to taking full advantage of the Web II Web retired up to the Web II Web retired up by the resolving these secure early can be by you make a lap fer splasti.

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estimates of WWW users range up to 20 millian, and with the recent linking

rapidly. Today there are few more cost perential new users continues to grow effective ways to disseminate informa-

tion than though WWW decements

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Before you have voursell for anoth er starry eyed pacan to the "paperless

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most academics working today will

BY PAPRICE J. LYNCH

Parité J. Lynd, ductor of Ble Umrevity's Center for Advanced Bustnetional Media, consider the oventrational and technical implications of publishing on the Birdd Hills Wel, or well as the creation of on effective interface to electronically published materials via will designed Web pages.

fear: it's the fear that you are just alwant to produce 10,000 copies of some mis-tale you made mad didn't entch, despite all you proofreading, bublishing is not for the enreless or faint of heart, espeetally to academic organizations where disseminating information is at the heart of the enterprise. The logistics with purplic designer or editor | who has ever delivered the final from your desk to a wide audience are always formidoble when paper is involved, and few organizations have more biformations elated expenses per to pay sometine a prent deal of money printer knows a very special kind of employee than colleges and universi-ties. and expense of moving information originals of a document to a

For your mow we've been bening about the advantages of electronic publishing over data networks, where just you have to do is change the digital "original" and everyone on the network everyone can acress it via the network. paper, we'll have live, up-to-the-minute Want to update a phone number? All now hus a new 'copy" to read, histead The logic is compelling: Find a typo? the theteric of electronic publishing has rately matched the reality, and one copy of a document exists and of dead information embalmed on between technical networking

hendaches, awkward nuthoring teots, and cross-platform incompatibilities. the progress of networked electronic publishing fust stumbled along—mut! about a year ago.

even when we fully understand the advantages of on-line documents. But I suspect that the next generation of acadenics will be much less attached to

depending on it me loathe to give It up

those of us who have grown up

interested in from the Web, and file it

probably print anything they're really

nway with the rest of their reprints. Paper is conforting and famillar, and

Beyond Print, but Not Quite

but the trend lines for prowth in pape publications will flatten over the next

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works will lead the way.

Dun't believe me? Look what has happened to encychopellars after of the digital CD-ROM versions have sun.

passed paper versions this yen, and at The cost advantages of internet pub-lishing or publishing on CD-ROM are Internet is astonishing. At Vale's Center for Advanced Instructional Media, we Netscape Corporation's Netscape Navithe computer press Intely you have probably beard about the World Wide Web (WWW) and graphical Internet browsers like NCSA's Mosaic and Rator, (If you've somehow missed all the fuss over the Internet's first "killer then to the WWW in February's Issue of Syllabus.) Publishing text, pictures, sound, and even video clips over the Internet has never been easier, and the purup a WWW site in mid-lanuary of see Ratph Abraham's introduc-If you have been paying attention to number of Web users rounding the

mention gees digital. The economies of publishing make this inevitable, and academic publications and reference

information and protessional commu

feende as more and more reference

Times recently quoted an estimate that within a vent from new, up to half of thin was before we even had a clinice to publicize it in the usual WWW indexes and entilogs. The New York C. HOME, HIMI.), By mid-February the vite had been "hit" by individual all internet traffic may be related to WWW users almost 400 times, and (http://info.mcd.vale.edu/caim/

prospective donors (the external agen-da). Addressing both agendas will management entegraies: the transmis. fall into two interrelated information and students within the enganization pages and any other internet-accessi-ble information you have posted may agement policies, starting with a real probably require some fundamental changes in your school's administralive and academic information maniltendy be one of the most widely seen and influential views the world has of your campus and institutional behavior, is anyone on your eampus asking just what your WWW pages sion of information to faculty, smill, intended for the rest of the world. tthe internal agenda); and what is prospective students, almuni, and ization that your school's WWW nte saying about your university? including academic colleagues,

versity file servers. Most of the WWW powed in WWW pages, what editorial and design attandards should be used, and how to better coordinate and link informally over the last year, mostly as a result of the grass-roots efforts of individual faculty, staff, and students. On most campaires this has resulted in a heterogeneous mix of atyles, mes-sages, and quality levels that me hupfulness of the medium will be lost in a WWW home pages." Without an organized camp us effort unned at han have not had a chance to review and all the bits and pieces of information hazardly finked together into campus nessing the power and equabilities of the WWW, much of the potential usegrown so fast that most universities that me already posted on their unimake formal policy decisions with respect to how their information is chaotic tangle that is neither easy to begin to coordinate and harmonize makes the WWW such an interesting not stable enough to depend on impertunt sendenic and adminis. trative information. The challenge is 1y's finternet presence without quash ing the creativity and enthusiasm that nclivity in universities has grown vehicle for information publishing The WWW is so new and has "hook and feet" of your

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Educational Web Publishing:

Not Just Another Pretty

Interface

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coordinated approach to the electronic ty standards of content and production values you would insist on for any nul and external communications.
Properly designed WWW sites, with
coordinated graphic design, high editorial standards, and consistent user to insure that your investment in WWW information publishing will pay publishing of information. The next task is to define what you want to say. sent the same professional, high-qualiprinted communication from your university. Carefully designed WWW Interface conventions, are the only way you will organize those efforts to prepages are not just a matter of setting the right stylistic "tone" in your interand most reliable places to find univer The first task is to recognize that who you want to say if to, and how publications are the quickest, easiest, your university needs a consistent, off by successfully convincing your vortious audiences that your WWW tity information.

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the implications of WWW electronic

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World Wide Web: Whence, Whither, What Next?

The author presents a snapshot of the World Wide Web after about half a decade, and speculates about where this young medium might be improved and which directions It might take from a technical perspective.

Henning Schulzrinne

Work for secentists and computer programmers, into a nonserted word. The WW willows twees to relieve test and undirective test and undirective test and undirected orders to meet the WW willow week to feel the world with other temperated by hyperential half, this stude and to provide a supplient of the Web offer about to more than the week when the intervel and undirected half and expending a the want into when the about half a decade to improved and under direction the high direction in the form a rectinitial factor and the world week the supplient to the world the provided and the supplient to the world the form a rectinitial factor and the supplient to the world the supplient to the world the world the supplient to the world the supplient to the world th n a time gran of about five years, the World Wide Web (WWW) [1] has become, next to electronic mail, the most pepular interne application. It has been a major exortible for turning the Internet, once an obscure data net

An inspective control to the Web is rather simple; a maning recentral functionality of the Web is rather simple; a maning necessive functionality of the Web is rather simple; a maning necessive functionality of the Web is received (Hippertext Transfer Fotto). In the UTILITY of the Member of the Web is received. In a sting-received language the Test of the Test is received in a sting-received language the Test of the Test is received in a sting-received language the Test of the Test is received in a sting-received language the Test of the Test is received in the State of code, with even tests and Stonia a received in the Member of the Test is sufficient and the Stonia a received in the Test is received to the Test in the Test is received in the Test in

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sight, a bit less amprishing than R. Lucty describes [2]. The band moderns our suscensibly well for access speeds from 2400 band moderns our up since retrievale can be retrieted to letal increase, and therefore a construction of the command-based later. Also, in the seasy "On the bease comman deponduate computing particles," A tendants and 1928 heart [102 to the later command-based later. Also, in the let early "On the there command-based later. Also, the later command-based later. Also, the later command-based later. Also, the later and 1928 heart [102 to them., although windowing systems, "A tendant, and with the tent, although systems, "A tendant, and with the tent, which the based later, and then, although reput intake of Wet based modified out have tent, while the based to the computing vention of the retrieval as a transmission Control entitle the account of the size the resource allocation mechanisms in the network. Intally, the easterney from the control entitle and with the account of the major way later by integrit the and with the trans. Although the control entitle and with the size for communey for the network that is and Wet target. On yow we take the excessing consumery of the network that the secretality on WWV transfers one of the major forces in the bacceasing con and the trans. Although connections of the laterett, particularly in Europe 1 that the will be sell to the control compose to the vice will those that may be well in the will be sell to the will meeting the three princes compose to the retrieved sell to the provide and later they were that some deep control countries and the well that point on how browsers might develay as presented, and they well in the germane Web data type in the third section, and the baccine and low the originates and altered the retrieved by the page of the same when the devel of the control of the retrieved of the later of the section at the Web. He had some force of the construct that may be the third section and the velocity at provided on the largest of ene

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A properting the state and a number of parameter while header lines are represed line and a number of parameter while header lines a receptablic an answerst. Each request is shown in Fig. 1. It consists of the describing the request (e.g., what find of dath types are 1. It removerhous and is completely during the one page. It is much desument and graphic on a page. The server chosed the connection to the Web neaver. However, the server chosed the connection to the Web neaver. However persons in one connection to the Web neaver. However, the server chosed the connection to signal that the data has build your near Web laturest by under global the data has build your near Web laturest by under the data has build your near Web laturest by under the data has build your near Web laturest by under the data has build your near Web laturest by under the data has build your near Web laturest by under the data has build your near web laturest by the data of the churry of the first orget line High. It followed by a high line. In the followed to II Mil.

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- the user but can carry values identifying a particular visitor.

 * Netscape has proposed "11.11 P canities," where the server
- response for a page contains a parameter-value pair, an explaidion take, and a 10H, anger. The client should then show there are result in the parameter-value pairs when accessing the piven range of UH.

 1111 could be extended to manifor a single TCF counce live across several requests [5]. While this is destable to performance texasus face below, it does not work across performance texasus face below, it does not work across

Several visits separated by a larger time span.
An observant coaler will have noticed in Fig. 1 that the GET requested til not rentain the whole URL, has railer only the file mane past, holes faint in this case. While this saves a few brets and alighbit simplifies pavsing by the server, it causes probleme to the peoplar approach of "winten besting," where a sincle server "fronts" or a number of URLs, for example, a host hops clean may have aliaxes www.companyl.com,

Lyne Construction of the C

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string processing such as line continuations, escaping of ope-cial characters, and also passing. The tecunal representation for HTTP is also fairly verboxe, so the beaders can easily be larger than the actual content transferred. As with all hierared acter to pick apail the header and might have to do some

2 In particular, the bravily loaded trans-Athanic links seem to suffer under this high number of short connections.

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textual protocok, the protocol gets rather more complicated once more than one clustacter set is to be supported. For ITTP, this afforts morally URLs (see the fourth section) and a fow less impount fields.

The most trequent IITT operations are GET, pur, and the most trequent IITT operations are GET, pur, and the most trequent IITT operations are generalized by the bear information upin, IITTT I also defines the operations with the file to make protected (1(p); the ability to detect, link, and renome files, Since IITT orders automated that compercation, the file to world the treat automated that compercation, there is no evalued to IITT detectory command; and so, and the convertient of the remeding the replaced by IITT. Converting there is no evalued to ITT detectory command; and so, the client has to rely on the server to generate an IITM. Topercentation of a directory listing when the URL polate to a directory under than a file. I would be pretented to the monthle Centur of IITTT detectory command; and so well detected on the amount of detail, date format, or content expresentation to be rendered.)

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Fordishly the most anothly Centur of IITTT expertition in the precupite of the anothly Centur of IITTT expertition in the precupite where the cities and the precupite of the shift in the precupite of the shift in the precupite of the shift in the precipition in the precupite where the cities that a IRT does for the medial payer agalitation in the precupite where the cities that a little day to an accessarily refer to one document, but a single URL could point to the English. General and operating systems on a particular throat make, make, model, and operating systems, on a provingent to the grant and the systems of the complex, lating that can be inspected only systems, as a houwer, would automatically get the or a relating our excited by the complex, and the complex, that is an interesting our securities and the condition of the test device when the citient as a profession of the citient as an obtain a solution of the standard of the complex to a feet in a result in the subject of the cit

There are know calinita in replace HTTP with a binary, ASN-L based veryand what supports pipelining of several objects and sevulutionius tetrievals [10]. Since '17(T) and the extensives of HTTL discussed will probably reach along partial thin or the throughput of a revised protosed and the throughput of a revised protosed and the tetrial partial are in a revised protosed and the tetrial object of servers, displacement of HTTL by a different printicely discuss and seen inmittent.

Intelligence the content of the Web — the one decrement type of the Standon/ized (Genealized Minkup Language (StMML). HTML is easy to understand, HTML is a slimple decrement type of the Standon/ized (Genealized Minkup Language (StMML). HTML is easy to understand and can be generally intensitivate from either formant as well as within the child pland. It is bandwidth-efficient and can be rendered the readable form on device from telegrace and ASCH terminal to high resolution workstations. Since it contains the actual text rather than fond glypis. It can be transfured in, say. Italier or workbelie present a total feat rather than fond glypis, it can be transfured in, say. Italier or workbelie [1] December of a centain marker, soften [12]. Presentational marking sides [13]. Presentational marking sides [13]. Presentational marking sides [14]. December of a deciment (i.e., whether a centain piece of leat is a leading, the abstract, a questator, and the side of the company of the preferences of the traceful internal of fault, time with, the preferences of the traceful internal of fault, time with, the preferences of the traceful internal of fault, time with, the public of the capacity of the space of the sandon of the preferences of the traceful internal of fault, and and learner personal digital substants (1954) creation with malling each of the company of the preferences of the tender in terms of fault, time with, the public of the capacity of the sandon of the company of the company of the company of the celebrate of the description markey presents to work and for its problem of the description of the ording of scientific anticle or technical fields (e.g., for the coding of scientific anticle or technical fields (e.g., for the coding of scientific anticle or say the lower-singed leading are used to practices, and involve or technical fields (e.g., for the coding of scientific anticle or as a single column or according to reader it the same test as a single column or according or tender it in all they are programa

equations, or cultimate output in edicted.

If IML intentionally does not contain these "programming capabilities since they greatly councilate passing at the receiver.

In The world make It wery difficult to simply ignore tags at ellent does not yeel) know. Once they reach the client, II IML documents are also self-contained; that is, they do not reference an external definitions, and thus would the problems of nishing or incompatible external references. (I should be noted that some acverse ran dynamically price to upperly an intel IML document with so-called server-side includes.)

Unfortunately, the descriptive capabilities of III IML are

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invited unerly to law level constitutes such as carpinates at indirected lists. There are no availabled indirected lists. There are no availabled indirected lists and thors, abstract, would also dipoliticately improve conjument lists and and are constituted in the lists of the constitution in the lists. The are are conjumental individual and the lists of the lists of

however increases.

Take how however and brower release scents to introduce lized new howevers usually just skip unreceptived tags, a contect while howevers usually just skip unreceptived tags, a contect entirest content developer still have to set the material with a leave of different browers in make sure if looks nocephale on all. Most of the new tags seem general to satisfying advertisers.

This has yielded the blink tag, marquees that stary on the screen even when the text is stary on the screen even when the text is stary on the screen even when the text is a send in the screen even when the text is a positive and personal to the present that is send to the service of the se

hon help 'Gature in some operating systems. Similar to the "help hon help 'Gature in some operating systems. Similarly, it would be helpful to he able to define a default link so that a region of text is passed to a search cugine defined by the region of text is passed to a search cugine defined by the region of the page creator (e.g., a dictionary or a translation engine). would be appropriate for displaying, say, a brief help message for a button or the definition of a word, similar to the "bal-

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authen of a document. A different model of a single of a document. A different model of single absenced severates decounced and links, son single absenced occurred and links, son thicks, and links can be undared without morehing the document itself. This also allows amountainous to be added by readers. Assenced by treaters, framer of WWW that seem to have deap. Him put personal amountaining states this put of the source the councer the current of the source of an including views. Recurse the current of the source that counces the current of the source that the current of the source that the current of the source of the current of the source of the current of the source of the current of the current of the current of similar test systems, such as multipurpose there are currented to the present of similar test back officially inch test [18] or nord mountaining to a counter that the switch the proposer of the present of a client side programming testishing of a client side programming and scripting lapages ones in lines aspirication.

URLs and URNs

Minersal resource heatur is just one of the names used to family it echicles within the World Wide Web. The whole on which UULs name the physical location of an object [16, 17] universal resource heating and which UULs name the physical location of an object [16, 17] universal resource heating (IRNs) like identity without regard to became, and uniform resource clusions (URCs) describe. It is received to an identified for the purione of littly, setc. It is nevert severed to an identified for the purione of littly, the setc. It is nevert severed with purity and a path name within the ment severed the purity and a path name within the ment severed within the purity and a path name within severed the country.

Note that a URL says nothing shouth the type of object to a within it of the Initiated. An example of a URL is becaused the initiated. An example of a URL is becaused the initiated of the minister of the initiated. An example of a URL is becaused within a purity as the initiate of the initiated of which downed X.40) says the country of the initiated. An example of a URL is becaused with the initiated of the initiated of which downed X.40) says the country of the initiated of the initiated of which downed X.40) says the country of the initiated of the initiated of the initiated of which downed X.40) says the country of a bit of the initiated of which downed X.40) says the summary of the initiated of the initiated of the initiated of the initiated of the initiate of which downed in mane. It is the initiating with sow is to the recessed via 11711.

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work strongly from the properties and the part of the different work strongly from the different mane information in different work strongly from the different mane information in different strongly from the part of the pa

Browsers

Ability the bill alter a content providers and serve as a has for here application. While in the past a corporate fibraty may have written its own user interface to his lihary earling, it how appears much eader to have the a Web server and trowers. This avoids having to write a new user interface for each new client platform on operating system, and strowers. This avoids having to write a new user interface for each new client platform on operating system, and stutomalically lets the system participate in advances like

There seem to be two contradictory directions for WWW applications: the browser that can do everything and having every application have WWW enpublisies. The latter makes it

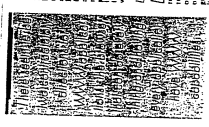
'This assumes that prographical distance is equal to nervork dissance However, the thortest network distance between two European cities is often through Washington, P.C.

difficult to integrate several data types, but it is creativity desirable to have applications recognize 1181 a and centrol a housest to be the HILL content. However to desire the integration but however to desire they will provide the several managers. Soon HEM. While this integration has the advanced by the hill provided the several to the second to the several to the second to the second

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card tequest, and thus are not cardeable. Since many servers be want to keep a tunning hit count for their offerings, they actively defeat eaching by editing explaintion dates as immediate or otherwise marking information as tuncealcoable. Thus, source necessary marks be found to cauble caches while protein and access comes to the main server. After, decing access comes to the main server. After, decin the tunning access and levization currently commoble cachete, in the future, this may be a large fraction of popular documents.



If a hierarchy of eaches is to be built, there has to be a reuting mechanism that determines which eache(s) should be queried for a document. For that, a client may need to know the actual forcinion of the decument of it can avoid contacting a cache where the actual location of the resource is chose. It remains to be proven how much can be pained with multiple eache levelt alone there is probably a stronger adfinity of interest on the level of a company or department than a whole country.

limitations of the WWW Model

Chapter at the press and publicity, the retrieve an object (feet, audio, or vides) and retrieve the page are roughly light of a page of a Web page are roughly light of a page of the Web model have undered competitive or the Web model have undered or well in the web model have undered or well in the retrieved in particular die ability to and constitution with the retrieved in particular die ability to anor content it or and for maritating corporate interaction within territors been developed. It is likely that turne bowsers back documents, at least those within the liph and storing little care to be displayed only and allow celling and storing and will crass to be displayed only and allow celling and storing with other means.

Ten-state interactive there were competitive with other means.

Ten-state interactive the enemety limited to filling out almost only to be told that some filed is wrong or clicking un parts of large maps to the told that some filed is wrong or clicking un parts of large and the told and some filed is wrong or clicking un parts of large to the that some filed is wrong or clicking un parts of large and the told and allow the provision of interaction of large are as to the those some told of large and some filed in will an entitle or the control of the some filed in will an entitle or the control of the control of a page can adopt to user action of large and teconitar of a page from the server.

The integration of multimeth is currently very plinnity. A video or and often a bard of the same was not be the west of the surface of the pultical pulticities and will one it arises the multiplication of multimethy as only with the way it in the control of the pulticities or surface in the provide consequence of the pulticities of name and an action of the pulticities of an admittent of solitions. A sumber of solitions conting to the end of the control of the pr

Hitil: Hetwool - Maich/April 1924

I humates are newexts within organizations that may or may not be con-nected to the Internet, but we some of the some technology and penorals.

ward REVP, the HTP internet resonance be deplayed widely for a member of years, from of authentication, and usage-based hard prevenues in needs outer modifications, some calling to prevent above.

Any type of Internet's pance (fortunate called') with a member of years, from or authentication, and usage-based hard proceeds completely even though they might were not to bear everteen or mother to the resonance of the process of the process

Chat twomes are quite popular on ou-line services, and there have been attempts to use WWW technology. Williout some everand protocols this is rafler climas, as a neceword? have typed to reload a pure to see what, if anything, others have typed.

1-Jew Applications and the Competition

I he simplicity of Web technology is in sharp contrast with a some other efforts offering networked multimedia, such as those building not the MHEG devertiplion, as International Strondments Organization (ISO) standard [23, 24] MHEG (10) to provide a generic multimedia model that upports dain typers from text it oscorbromized mudio and video as well as durantic user interaction elements. However, producing even durantic information requires specialized authoring tools, 71 offer more than text, much higher access bandwidth is need.

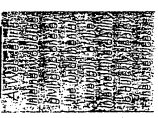
ed, thus limiting this to sidetu-cun-demand applications suming over cable. It wand stem confined information to the server and the confined information to the server and the confined information in the server confined information to the activities and confined to simply send hack thining and panked the confined information to the information to the server and the confined server confined information to the information in the server and the conficulties of the services, and a study to that various eventual to the confined only when the server and as the conficulties of the server and as the confined to the server and the server that server the server that server that server the server that server the server that server the server that server that server the server th

advertising support, there does not seem to the middle does which the means of extending request in individual Work size. Atost perspite contents of many demands of the certainty revenue for individual Work size. Atost perspite contents about a single site to make outsertspinous attactive. On average centrol central contents and in the state of the central protects about the central cent

Conclusion

The success of the Would Wide Web has, at least in the eyes of the wouterbuiled public, made it and the therese nearly synonymous However, there are uniny three-edited interesting internet by the work of the web and have gettle different requirements. As an example, ged, time interactive multimed a kervices would provide an alternative in the telephone reasons, immediately offer the many off the services promised by the telephone carriers, immediately offer the many off the services promised by the telephone carriers through advanced intentity to receive the content of the transfer terevariate and eigenfactories, particularly some form of treasure receivation and eigenfactories, chartening the many offer to resource receivation and eigenfactories. As the content of the fundamental attentities of the Internet; the ability to quickly deployer to the total of the total of the content of the total of the t SCIVICES

Overall, the continued growth and success of the WWW as a plotted delivery mechanism for multimedia content will ride ou rechamble lessue as much as on economic accid, and politic all over Some questions that we can only rate been include: I am an advertibing-only meditum prosper, or will there be



ways (and willingness) to pay for quality con-tent? Will pirisdicine fuece latered service prowders to restrict access to parts of the Web considered in violation of local criminal statutes? Will neuryption and user restifica-tion he widespread and sufficiently easy to use that electronic commerce can prosper?

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In Transient of Description, internal doi: [81]. Nov. 1993, west in protein of Description.

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Biography

Free And SOLUTER At second his water graduate they as in accounties and electricates beliefulde in Dismostration Conference 1984; it is MSE E degree as a traversh study study to the Unit of Contraction Conference Color and His MSE E degree as a traversh study to the Unit of Contraction Color and His MSE Color and TOP 2 as agent with the Color and TOP 2 as agent with the Color and TOP 2 as agent with the Color and TOP 2 and TOP 2 are also as a supplementary from TOP 20 to 1994 to see manufact the classical table in AMSI Bell Colorance in America I and TOP 2 are a supplementary to the Color and TOP 2 are a supplementary to the Color and TOP 2 are a supplementary to the Color and TOP 2 are a supplementary to the Color and TOP 2 are a supplementary to the Color and TOP 2 are a supplementary to the Color and TOP 2 are a supplementary and prediction and continuous and manufacture and prediction and predictions are assembled to the color and TOP 2 are a supplementary and predictions are advantaged to the Color and TOP 2 are a supplementary and the Color and TOP 2 are a supplementary and TOP 2 are a supplem

ATM Networks

AASERT 1996 Summer Research Program ATM NETWORKING TEAM FINAL REPORT

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This summer the ATM Networking group discussed some theoretical concepts of ATM and the ATLAS program. The team also focused on other topics such as networking faculty offices, becoming familiar with UNIX commands and file system, and reviewing two articles on current technology taking place throughout the nation.

I. ATM

The concepts of ATM that were discussed were its architectural/ transmission views, its connectivity, and the cell itself. The three architectural/ transmission views compared and discussed were packet switching, frame relay, and cell relay.

Packet switching is a method of transmitting data messages through a communications network, in which large data is broken into smaller packets. Data is transported across a medium in packets. These packets are then transformed into frames, where they are converted to packets. Once reaching their destination, the packets are changed back to frames, then to packets. (See Diagram 1) Packet switching transmits data on a "lirst come, lirst serve" basis making the transfer time vary.



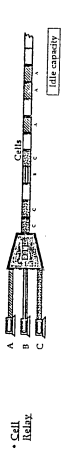
Diagram 1

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Frame relay is an updated type of communication network from packet switching. Data is transported in frames as oppose to packets and is transported quicker to its destination. When errors are found the frames are discarded and the user must retransmit data. Frame relay to somewhat similar to packet switching because both transmits data on a "lifet come, first serve" basis and the amount of time it takes to transfer information varies.



Cell relay, an improvement of frame rolay, is the most commonly used transmission for ATM. Information is broken down into fixed "cells" of 48 bytos that can be easily transported without a high risk of losing data. It also transmits data on a "first come, lirst serve" basis, but transmission time is quicker because of the fixed length cells. Cell relay has a priority scheme which allows some data to have higher transmission priority. In most cases, video and audio carries a higher transmission priority than data.



The next part of ATM discussed was connectivity. Connectivity is made up of three parts: physical link, virtual path(VP), and virtual channel(VC). The virtual path describes a set of virtual channels that are grouped together between cross points. Virtual channel describes the liow direction of ATM cells between connecting points that share a common identilier number. The VP and VC is the route that the data is transported from point to point.

N'IM Hetworking Team Final Summer Report

The ATM cell is 53 bytes long consisting of two major parts, a header and the payload. Each cell has a 5-byte header that identities the cell's route through the network. It also has 48-byte payload of user information as well as service adaption functions. This user data in turn carries any headers or traillars required by higher local accounts.

48-byte payload of user information as well as service adaption functions. This user turn carries any headors or trailers required by higher level protocole. (See Diagram Diagram 2

PAYLOAD

48 BYTES

CELL

In preparation for bringing ATM and Ethenet to the desktop in Lester Hall, the following was done. The communication closet in Lester Hall was set up as such, 5 hubs were installed given us 120 ports available for Ethernet to the desktop. In order to link the hubs, we had to install two types of EPIM cards, EPIM-T (twisted pair) and EPIM-F2 (tiber optic) into the hubs. We used a cable of 15 pairs of tiber that were pulled from Doles Hall to Lester Hall's communication closet into the Fiber Distribution Center (FDC). A liber optic patch cable is connecting the very first hub from the FDC. Also, there was a twisted pair patch cable attached from hub to give connectivity. Next, we had to make twisted pair jumpers to go to the patch panel from the hubs.

The FDC distributes the fiber to its destination. From the FDC, the patch cable goes to the ATM switch. The purpose of the switch is to convert data to ATM speed. A patch cable is then connected from the ATM switch to the Ethernet switch, which sends data through Ethernet line versus fiber optic. Finally, the ethernet switch is connected to the rack of hubs already installed. At the present time, data is being sent via ethernet to the doektop, (See Diagram 1 in Appendix A) Future plans to get ATM to the dosktop is to add a patch panel in the communication closet and another in the lab. These patch panels will be connected with fiber.

II. ATLAS

ATLAS is an acronym for Atfordable Technology to Link America's Schools. The main objective of the ATLAS program is to enhance the economic competitiveness of tomorrow. This project is designed to allow K-12 schools the opportunity to have internet access. There are four key entities in the implementation of the ATLAS program. They are NASA, state governments, national institutions, and industries. NASA center's role will be to obtain state

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government buy-in, offer partnership roles to the State Department of Education, commercial sponsors, etc. The state government will address the need for ATLAS to be implemented across the state and also to identify universities, governor schools, and other organizations which could serve as Internet Central Sites. The industry's role is to identify the functions of ATLAS lechnology and provide a demonstration of how it can be supported and maintained by their company.

The architectural design of ATLAS is to have a server, within the K-12 schools. This server will serve as a internet host for that school. It will have a modern attached that will allow the school to have diel in access to the host site. The server at that host site is then connected to the internet. K-12 schools get their access via a host site. These connections can be seen in Appendix B. Diagram B-1 shows the Local Area Network (LAN) within the K-12 schools. Diagram B-2 shows the Wide Area Network (WAN) using the host site as the internet provider.

The advantage of ATLAS is its use of caching. The server in the elementary and secondary school has a external harddrive for caching connected to it. An example of cache is the storage of data to be used at a later time. The advantage of the caching system is the control it gives the school over data being broadcasted in and over the school. It allows the students to retrieve information and store it on the external harddrive. This information can later be used by other students which keeps the use of the modern line down to a minimum.

The government funds the ATLAS program, however they only fund the research on an assessment of what a school has and what will be needed to run the ATLAS program at that school. The elementary and secondary schools pays for all the equipment and of the training. NASA and host sites pay for the remainder of the training.

The learn visited three K-12 in Portsmouth, Va. (Emily Spong Elementary, Douglas Park Elementary, and I.C. Norcom High School) that are a part of the recently funded grant from NASA. The purpose of the visits consisted of notating and documenting their current electrical outlets, computer types, and other things in their computer labs. The purpose was to inform the schools them on how their labs should be setup. It also included the types of hardware and software needed in order to run certain applications such as Netscape.(Diagrams of each school can be found in Appendix C.)

After an assessment of Emily N. Spong Bementary School's technology, the following conclusions have been made. The library has been selected to serve as their computer resource lab. The lab consists of ten Macintosh LC II's, a 6100/66 Power Macintosh, and an imageWriter II printer. The Macintosh LC II's currently have two expansion stot cards with one

slot being used for 5.25 external floppy drive. The LC's can be upgraded to meet the standard of ATLAS by adding disk space, RAM, and Ethernet card for networking purposes. A total of four lines is suggested to connect the ATLAS server.

ATLAS server. There are currently 28 macs being considered for the ATLAS program; 22 LCII's, 4 LC 575's, and 2 mac laptops on order. It was recommended that the lab hold at least 15 decided that the phone line in the Library would more than likely be the line connected to the computers to comply with the average 30 students per class. This makes access to the computers The remaining computers will be distributed throughout the other classrooms, utilizing one as a teacher workstation. There is also the At Douglas Parks, there are a few key factors that were needed to be noted. First, possibility of setting up floating machines on cart to allow portability. easter by assigning two students per machine.

library (room 211), located on the 2nd floor, or the computer lab (room 108), located on the Currently, there are two options as to where the ATLAS server can be placed. It can be put in the After assessing I.C. Norcom High School's technology, these conclusions have been made.

In the lab there are 15 computers; 1 livx, 11 LCII's, 1 Quadra 800, and 2 LC's. All the 8megs of RAM and a 240 harddrive. Plans are being made to add five more computers to the LCII's have a 440 harddrive, the LC's have a 240 harddrive, and the Quadra 800 and Ilvx have computer lab,

Once all the assessments were made, a list of proposed items that are required in order tor all the mentioned K-12 schools to have Internet access was composed. The list consist of the following:

- 1. Minimum of 15 Macintosh systems
- 2. At least 16MB of RAM for each machine
- 3. Telebit Fast Blazer 28.8 Modern
- 4. SCSI External Drive (cache, 2.1 GB)
- 5. Hub and cables
- 6. Ethernet LAN Networking Card
- 7. Networking software (Network starter kit (optional))
- 8. Server, consisting of:
- * Sunsparc 4 * 535 MB of internal Harddrive
 - 32 MB of RAM
- Color Monitor
- Drive Internal CD-ROM

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- · Internal Floppy Drive
- · Multiport Magma Serial Card
- 9. Three phonelines for administrative staff and teacher use in addition with the phoneline to dial out to the server at the host site.

Networking Faculty Office ≝

in order to give professors access to the Internet from their offices. In order to set a PC up on the web, we had to install the Network Starter Kit Soltware. The directions for installing Networking the faculty offices is one of various tasks to be completed for this summer starter kit and netacape will follow:

Directions for running starter kit

- 1. Run ezstart (if not installed then install using disk) . (note the RAM address) to verity the $x=\lim_{n\to\infty} in$
- 2. Modify config.sys
 line 2 = c; Vloskerim386.exe nooms x=CC00-CFFF
- Add the following lines at the bottom of the file: cd \smcpck pack1 3. Edit autoexec.bat 8
- "(if there is a window or menu in the autoexec.bat file then add the 3 lines before those lines)
- type command: (mkdir smcpck) 4. Create directory called smcpck
- 5. To Copy information from driver disk to smcpck directory: type command:(xcopy '.' c:\ smcpck)
- pg.7 section 1.3.1 then skip to Section 1.3.3 All instructions in starter kit book start 6. Install starter kit

For network starter kit running TCP-MAN

- Go to "File", Run, TCPMan under Winsock
- 2. Enter IP address

Name Server: 152,4,20,3 Default Gateway: 198,85,48,254 Domain Suffix: ecsu.edu Netmask: 255.255.255.0

Packet Vector 7e

3. Exit

- 4. Go to File, New, Program Group and title it Network Starter Item
- 5. click on main, then windows setup
- 6. Options, Setup applications, search for applications, c: local drive
- 7. Soloct following files and solect them by pressing the apacebar;

eudor 144 D shell

FTP LPR Utility FTP LPQ Utility

FTP RSH Utility ttpw.EXE

hopchkw.EXE

pingw.EXE MOSAIC

tcpman.EXE IOW.EXE

trmptel.EXE winarch.EXE

- Click o.k. continuously until set-up is complete ထ
- Copy tcpman.exe into the startup folder 6

Installing Netscape 2.0 (optional)

- Go to Program Manager and select Main, put disk in
- Change to a; or b; drive
- Tile screen under Windows menu
- Go to root directory and create a directory called netscape
 - Open the directory
- Copy tiles from a: or b: drive to the netscape directory by holding the shift-key and use arrow keys to select files œ
- Redo no. 6 for disk 2
- Double click on setup.exe in netscape directory
- During setup keep clicking next until it stops loading

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10. After the setup is completed, return to the Program Manager

books we used were UNIX Tamed by Rodney Wilson and UNIX Systems by Douglas Troy. These Aside from networking, the team is also responsible for system administration tasks and duties therefore, being conscious of commands and file systems is a necessity. The two UNIX books included questions and exercises demonstrating how to effectively use UNIX. Some of these activities gave us an introduction to UNIX and its file system. We reviewed articles "Campus Nets for the Nineties" by Raymond K. Neff, Ph.D. and "Technology Across the Campus" on the advances of technology and computer science.

IV. Articles Summaries

by Raymond K. Neff, Ph.D. Educom Review, Special Issue on Networking 'Campus Nets for the Nineties" March/April 1996

future applications. For example, multimedia data including voice, video and audio can be Case Western Reserve University (CWRU) is upgrading its campuswide networking system by moving from baseband to broadband. They also plan to use upgraded prototypes such as ATM (Asynchronous Transfer Mode) therefore, enhancing its network in terms of the usage of transmitted on its network. CWRU has a perception of its campus network contents. First of all, there is a universal network for the campus therefore, everyone has access, utilizing it to its maximum potential. Communications services such as video, voice, multimedia data, and etc. will be supported by its network and the network is fast enough so there is never the problem bottlenecking. Another important aspect of its network is its wire-once architecture, this allows the network cabling to not be reinstalled because of different network topologies that may occur. Mostly, this is due Single mode is capable of using gigabit and terabit transmission rates while, multimode has can be used as in-building cabiling. CWRU also has standards for its signaling and protocols for to liber-optic cabling being used with its longevity and the use single mode and multimode. computer transmission rates which is mostly in part due to ATM and SONET (Synchronous Optical NETwork). They are ran on liber-optic wiring being that has high scalability speed and ultrahigh-speed transmission.

The university plans to keep up with the changing technology by lirst going from baseband to broadband. Baseband technology, such as Ethernet, handle single communications channel on a single wire. A broadband technology uses a single wire to transmit multiple

channels of information. They also hope that ATM and possibly SONET will be the preferred fransmission technology so that large quantities of data can be packetized. Multimedia applications will be transmitted at the appropriate time so that the problem of segmented or jerky will not exist. The library and classrooms of the future being accessed from a computer pose a big question for the campus network. Since, digital books and images, software libraries and journals are being added to libraries and videoconferencing being one example will help bring the classrooms to the student instead of vice versa show the importance of the campus network and how it will play a big role in the institution's tuture. By the end of this century, Case Western Reserve University plans to have a new utility infrastructure for communications technology and it also plans to extend the university into the community.

"Technology Across the Campus" Syllabus 1998

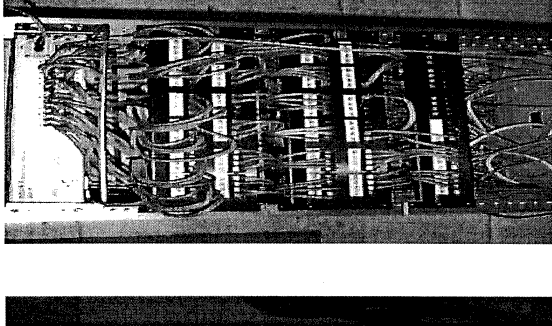
Technology Across the Campus" discusses technology activities such as a virtual theater, video conferencing, distance learning via optic tiber, and full motion video occurring at four universities across the nation. The University of Kansae uses the virtual theater headed by Mark Reaney, Associate Professor of Theater and Film. He uses virtual reality software Virtus WalkThrough Pro to plan sets for plays. A video device is used to display the background and other images on a screen behind the actors which is monitored and controlled by an offstage computer operator. One aspect that adds to the plays is the use of 3D glasses that see converged dual images giving the illusion of 3D space.

At WSU (Washington State University) video conferencing is used provided to people across the state. In 1985, a program called Washington Higher Education Telecommunications Systems (WHETS) to allow students to take classes held at other locations. This is serviced by VideoServer's Multimedia Conference Servers (MCS) due to its multipoint capabilities. Its network is connect through a microwave LAN-based network. WHETS is proving to be effective because ten years ago only ten students were enrolled now 77 classes with 2,300 students are apart of the program. WSU allows the video conferencing to be utilized for other programs at other institutions such as Spokane intercollegiate Research and Technical Institute and Seattle Central Community College.

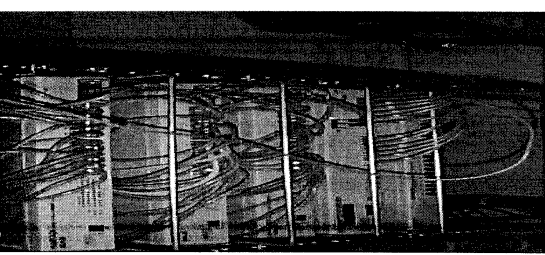
Asbury Theological Seminary uses full-motion in the classroom such as distance learning, video, production studios, and laptop computers to communicate with its students. Each classroom is equipped with a video information and monitor or projection system connected

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via optic fiber. Asbury operates 48 classrooms spreading over 14 buildings and its distance learning reaches far away as Estonia and India. Southwestern Oklahoma State University also is using distance education over an optical fiber network including its two campuses, two high schools, a junior college and a vocational technical center. The optic fiber network was implemented mostly in stabilize its declining population which has effected its educational system making it hard to fill teaching positions. Therefore, distance education allows resources such as teachers to be shared. These are some of the profiles of technology across the nation allowing other campuses to learn and implement.



Punch Down Box



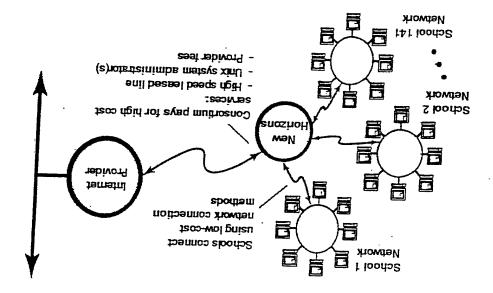
ATM Switch and FDC



APPENDIX B (ATLAS)

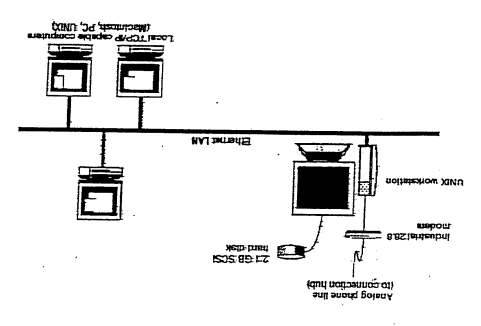
The Wide Area Network

Using a central site as a connection hub)

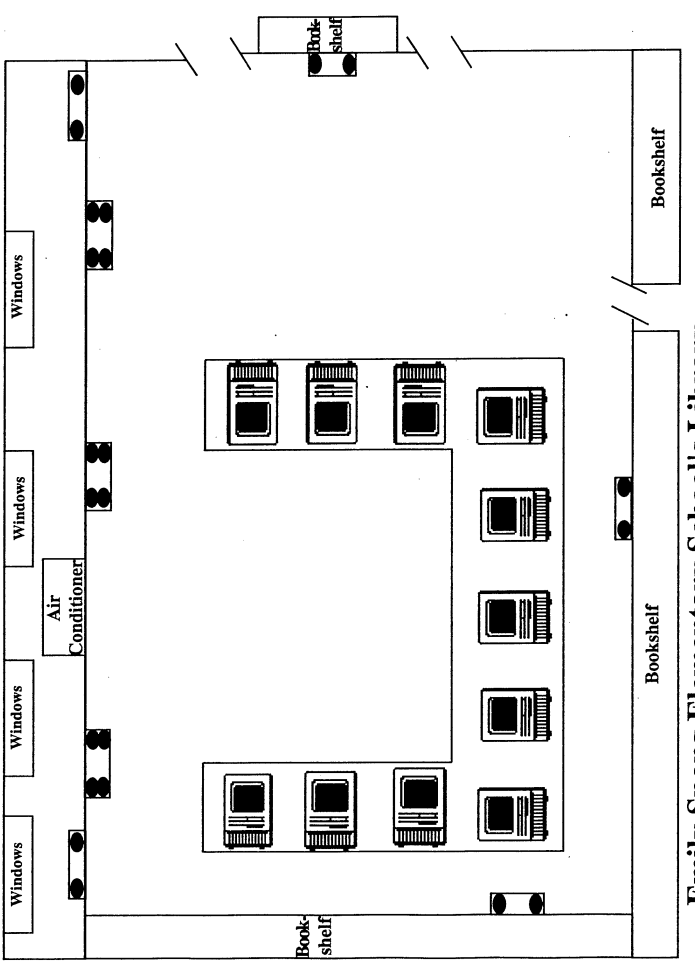


The Local Area Network (LAN)

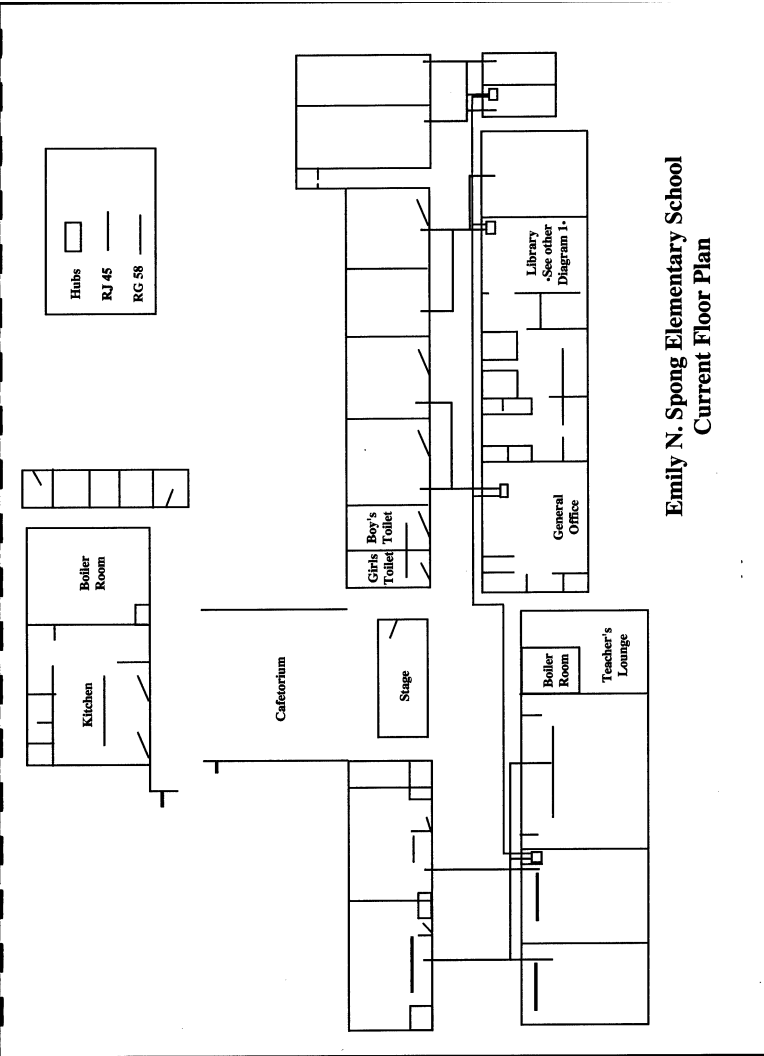
(The network inside your school building)



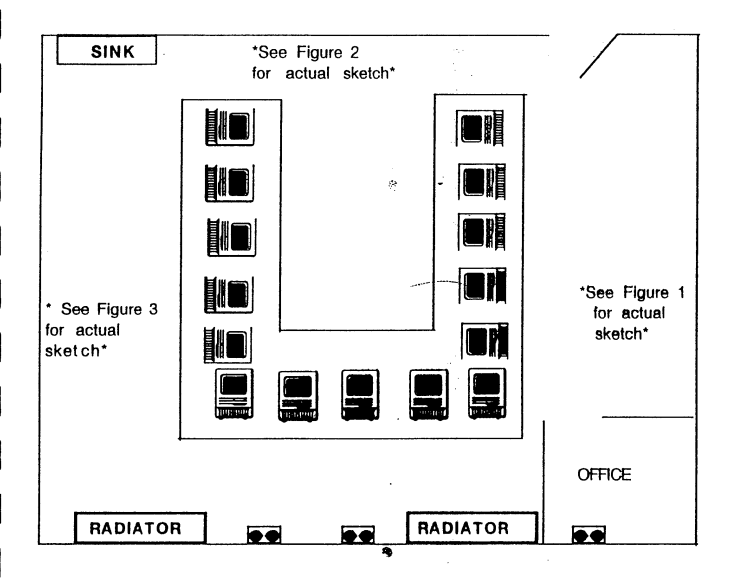
APPENDIX C K-12 COMPUTER LAB DIAGRAMS)



Emily Spong Elementary School's Library



DOUGLAS PARK ELEMENTARY



DOUGLAS PARK ELEMENTARY ACTUAL SKETCH OF WALLS IN ROOM 229

Figure 1

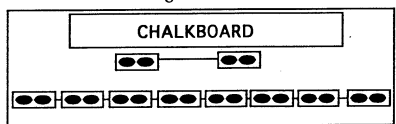


Figure 2

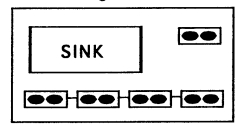


Figure 3

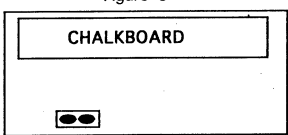
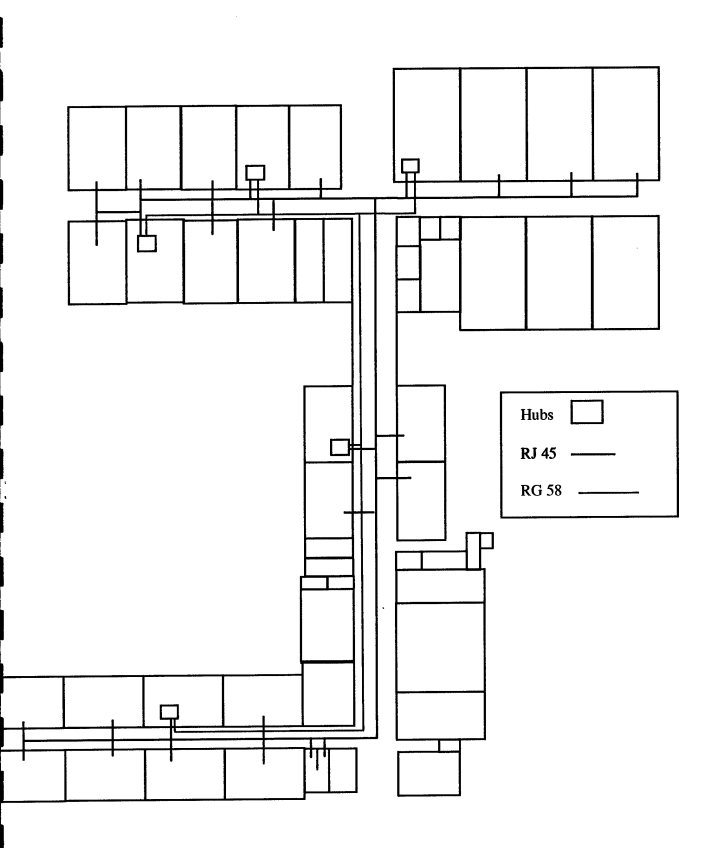
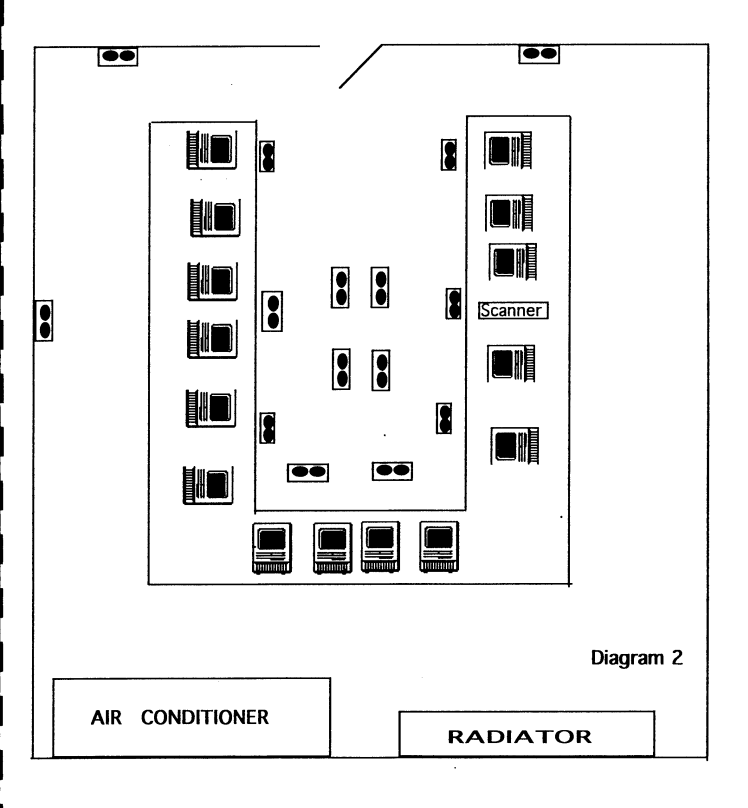


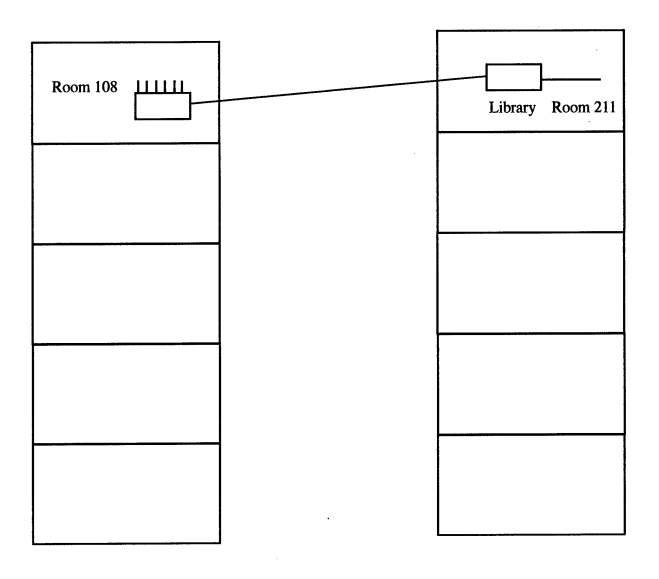
Diagram 2a



Douglas Park Elementary School

I.C. NORCOM HIGH SCHOOL Room 108





Left Wing Right Side 1st Floor Left Wing Left Side 2nd Floor

I. C. Norcom High School Brief Floor Plan

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Appendix and Signature Sheets

Signature Page 1996 AASERT SUMMER RESEARCH PROGRAM Sponsored by the Office of Naval Research and Elizabeth City State University

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